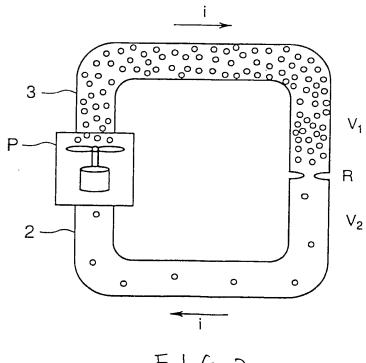
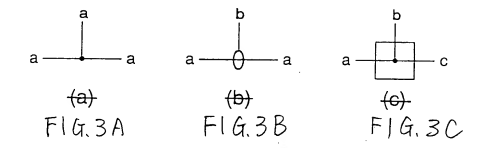


<del>【図 2】</del>



F1G.2

### {図-3】



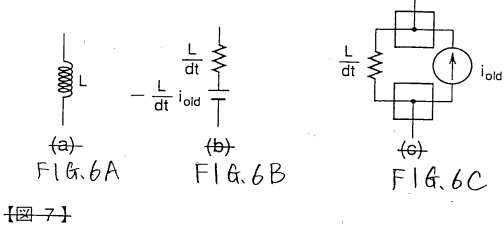
【図 4】

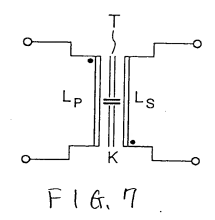
{図 5}

$$\frac{dt}{c} 
\underbrace{\times}_{V_{old}}$$

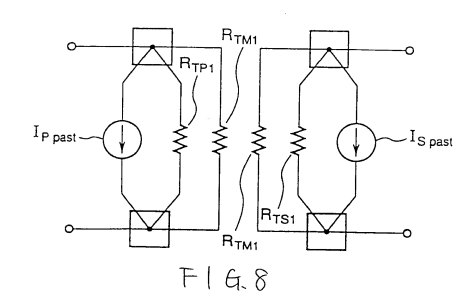
$$\frac{(b)}{F \mid G, 5 \mid B}$$

### {図 6 }

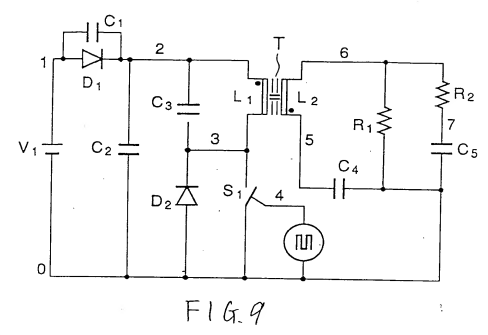




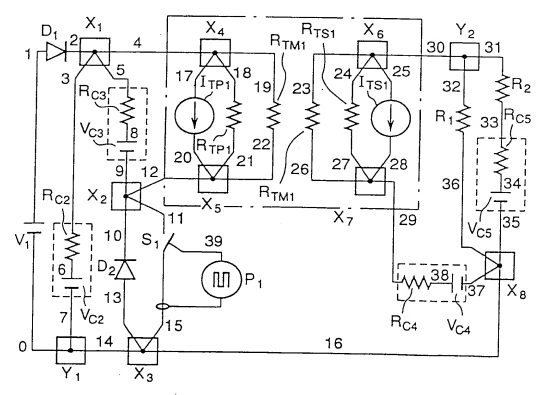
{図 8 }



## {図 9 }

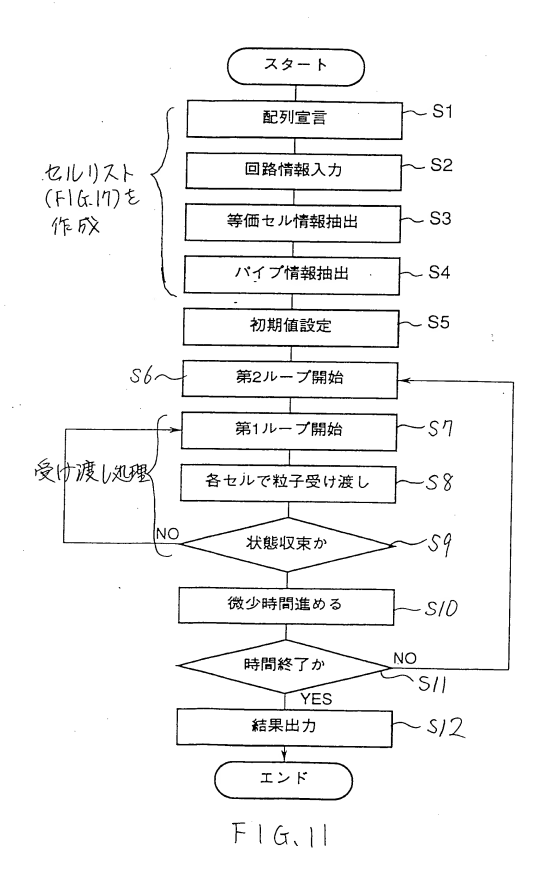


【図 10】

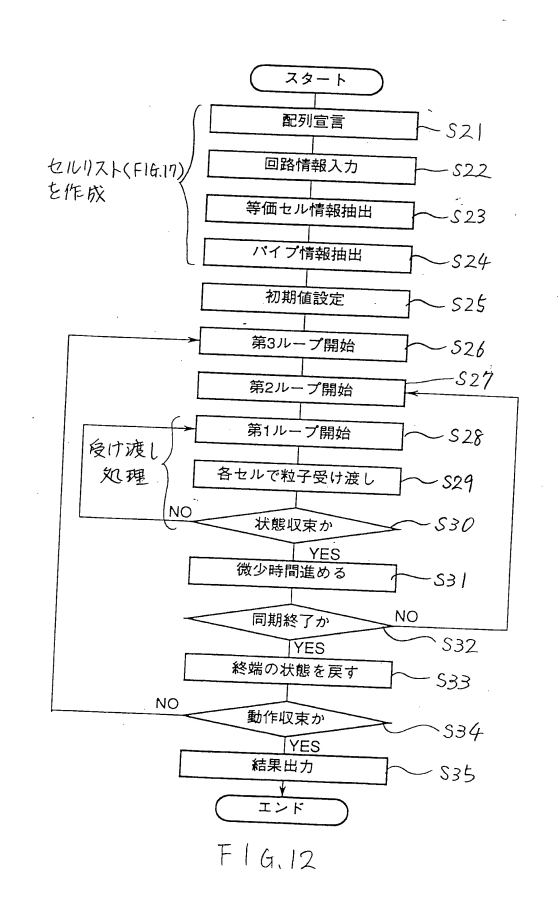


F | G. 10

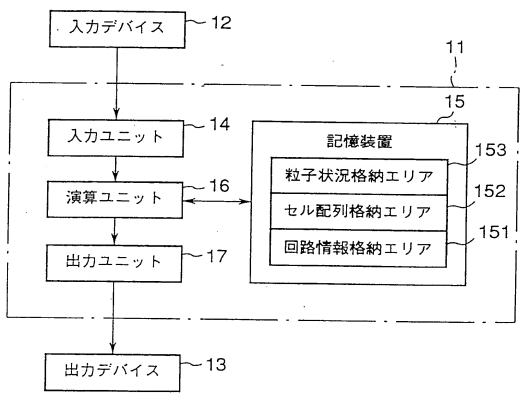
#### 【図 11】



### {图 12}

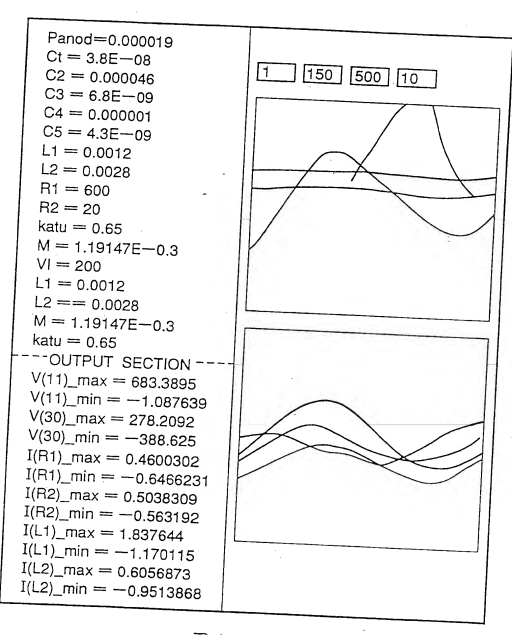


【図 13】



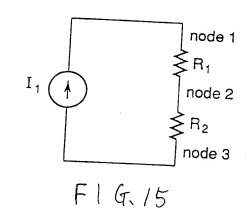
F | G , 13

图 14]

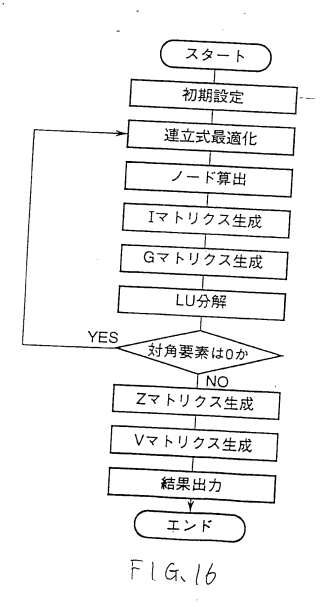


F16.14

## <del>【図 15】</del>



{図 16】



<del>俵1]</del>

# セルリスト

| MES (1)=" \ \frac{1}{1} \ \text{ MES (2)=" D1" : \ NP (2)=1: \ NP (3)=2: \ NP (4)=9: \ NM (4)=10: \ NM (5)=7: \ NES (6)=" \ \frac{1}{1} \ NP (6)=3: \ NP (6)=3: \ NM (6)=6: \ NP (7)=6: \ NP (8)=2: \ NM (8)=3: \ NM (8)=6: \ NP (8)=2: \ NP (8)=3: \ NP (8)=3: \ NP (1)=13: \ NP (1)=15: \ NP (1)=16: \ NP (1)=15: \ NP (1)=16: \ NP (1)=17: \ NP (1)=16: \ NP (1)=17: \ NP (1)=18: \ NP (1)=17: \ NP (1)=17: \ NP (1)=18: \ NP (1)=17: \ NP (1)=18: \ NP (1)=17: \ NP (1)=18: \ NP (1)=17: \ NP (1)=17: \ NP (2)=23: \ NP (2)=24: \ NP (2)=27: \ NP (2)=24: \ NP (2)=27: \ NP (2)=24: \ NP (2)=24: \ NP (2)=27: \ NP (2)=24: \ NP (2)=28: \ NP (2)=27: \ NP (2)=23: \ NP (2) | セル番号   | 接統  | <b>一ド番号</b>  |  | 固   | )   | 有   | 腈  | 報                            |  |
|---|--|---|--|--|---|---|---|--|------------------------------|--|
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | MES (3)=" X1":  MES (4)=" X2":  MES (5)=" Y1":  MES (6)=" R c2":  MES (7)=" V c2":  MES (8)=" X1":  MES (9)=" R c3":  MES (10)=" V c3":  MES (11)=" V2":  MES (12)=" S1":  MES (13)=" X3":  MES (14)=" P1":  MES (14)=" P1":  MES (16)=" X5":  MES (16)=" X5":  MES (19)=" I3":  MES (20)=" X6":  MES (20)=" X6":  MES (21)=" X7":  MES (22)=" R3":  MES (23)=" R3":  MES (24)=" I3":  MES (25)=" Y2":  MES (26)=" R1":  MES (28)=" R3":  MES (28)=" R3":  MES (28)=" R3":  MES (31)=" R3":  MES (31)=" R3":  MES (31)=" R3":  MES (32)=" V3":  MES (32)=" V4":  MES (31)=" R4":  MES (32)=" V4":  MES (31)=" R4":  MES (32)=" V4":  MES (32)=" V4":  MES (33)=" V4":  MES (34)=" V4":  MES ( | NP(2)=1:<br>NP(3)=2:<br>NP(4)=9:<br>NP(6)=3:<br>NP(6)=3:<br>NP(7)=6:<br>NP(8)=2:<br>NP(9)=5:<br>NP(10)=8:<br>NP(11)=13:<br>NP(12)=11:<br>NP(13)=13:<br>NP(14)=39:<br>NP(15)=4:<br>NP(16)=12:<br>NP(17)=18:<br>NP(19)=20:<br>P(20)=23:<br>P(21)=26:<br>P(21)=26:<br>P(22)=24:<br>P(23)=19:<br>P(24)=28:<br>P(25)=30:<br>(26)=32:<br>(27)=31:<br>(28)=33:<br>(29)=33:<br>(31)=29: | M(2)=2:<br>M(3)=3:<br>M(4)=10:<br>M(5)=7:<br>M(6)=6:<br>M(7)=7:<br>M(8)=3:<br>M(9)=8:<br>M(1)=9:<br>M(12)=15:<br>M(13)=14:<br>M(14)=15:<br>M(15)=17:<br>M(16)=20:<br>M(17)=21:<br>M(18)=26:<br>M(19)=17:<br>M(20)=24:<br>M(21)=27:<br>M(22)=27:<br>M(23)=22:<br>M(24)=25:<br>M(25)=31:<br>M(26)=36:<br>M(27)=33:<br>M(28)=36:<br>M(29)=34:<br>M(30)=35:<br>M(31)=38: | DAT DAT DAT DAT DAT OTA () DTA () DTA () | N3(3)=4:<br>N3(4)=11<br>N3(5)=14<br>DTA(6)=dt<br>DTA(7)=0<br>N3(8)=4:<br>DTA(9)=dt<br>DTA(10)=0<br>N3(12)=39:<br>N3(13)=15:<br>NT(14)=50:<br>N3(15)=18:<br>NT(17)=L1*<br>NT(18)=(L1*<br>NT(18)=(L1*<br>NT(19)=0<br>(20)=25:<br>(21)=28:<br>T(22)=L2*((24)=0<br>(25)=32<br>(26)=R1<br>(27)=R2<br>(27)=R2<br>(28)=37:<br>(29)=dt/C5<br>(30)=0<br>(31)=dt/C4 | :<br>-/C2<br>/C3<br>: D<br>N<br>N<br>(1-k<br>N4<br>N4<br>N4<br>1-ke | N4 (3): N4 (4): N4 (8): N4 (12): N4 (13): AT2 (14): H4 (15): H4 (16): H4 (16): (20): (21): L20: LUFKeet | )=5<br>1=12<br>=5<br>=15:<br>=16<br>=0: [19<br>22<br>tu)/dt<br>+dt)<br>0 | DAT (12)<br>:<br>DAT3 (14) = |  |